Table 1. Number, incidence rate ¹, median days away from work ² and relative standard errors ³ of occupational injuries and illnesses involving days away from work ⁴ to selected parts of body with musculoskeletal disorders ⁵ in private industry for Texas, 2012

Part of body affected ⁶	Total Cases	Incidence Rate	Median Days	Relative Standard Error
				EHOI
All Selected Parts	16,610	21.9	9	3.3
2 NECK- INCLUDING THROAT	220	0.3	20	14.5
20 Neck- except internal location of diseases or disorders	220	0.3	20	14.5
3 TRUNK	8,480	11.2	8	3.6
31 Chest- including ribs- internal organs	140	0.2	5	17.9
310 Chest- except internal location of diseases or disorders	140	0.2	5	17.9
32 Back- including spine- spinal cord	6,360	8.4	6	3.9
320 Back- including spine- spinal cord- unspecified	2,080	2.7	5	5.4
321 Thoracic region	350	0.5	7	11.4
322 Lumbar region	3,790	5.0	7	4.4
328 Multiple back regions	130	0.2	5	18.7
33 Abdomen	1,400	1.8	18	6.2
330 Abdomen- except internal location of diseases or disorders	1,380	1.8	18	6.3
34 Pelvic region	530	0.7	20	9.5
341 Hip(s)	160	0.2	21	16.9
344 Groin	360	0.5	11	11.4
38 Multiple trunk locations	40	0.1	1	32.5
4 UPPER EXTREMITIES	3,710	4.9	10	4.4
40 Upper extremities- unspecified	40	0.1	1	31.8
41 Shoulder(s)- including clavicle(s)- scapula(e)	1,770	2.3	14	5.7
42 Arm(s)	610	0.8	14	8.9
420 Arm(s)- unspecified	190	0.2	19	15.5
421 Upper arm(s)	110	0.1	12	19.8
422 Elbow(s)	160	0.2	26	16.9
423 Forearm(s)	100	0.1	8	20.8
428 Multiple arm locations	50	0.1	15	30.7
4281 Elbow(s) and arms(s)	30		10	36.6
43 Wrist(s)	810	1.1	4	7.9
44 Hand(s)	240	0.3	4	13.7
440 Hand(s)- unspecified	130	0.2	6	18.5
442 Finger(s)- fingernail(s)	90	0.1	1	21.7
4420 Finger(s)- fingernail(s)- unspecified	90	0.1	1	21.7
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See footnotes at end of table

Table 1. Number, incidence rate ¹, median days away from work ² and relative standard errors ³ of occupational injuries and illnesses involving days away from work ⁴ to selected parts of body with musculoskeletal disorders ⁵ in private industry for Texas, 2012 -- Continued

Part of body affected ⁶	Total Cases	Incidence Rate	Median Days	Relative Standard
rait or body affected	Total cases	Total cases melacine nate	Wicaian Bays	Error
48 Multiple upper extremities locations	240	0.3	17	13.7
482 Hand(s) and wrist(s)	50	0.1	2	30.8
483 Wrist(s) and arm(s)	50	0.1	64	29.3
4839 Wrist(s) and arm(s)- n.e.c.	30		64	38.8
484 Shoulder(s) and arm(s)	50	0.1	10	29.5
489 Multiple upper extremities locations- n.e.c.	80	0.1	18	23.4
5 LOWER EXTREMITIES	3,710	4.9	12	4.4
51 Leg(s)	2,650	3.5	17	4.9
510 Leg(s)- unspecified	50	0.1	29	28.7
511 Thigh(s)	50	0.1	1	28.7
512 Knee(s)	2,310	3.0	19	5.2
513 Lower leg(s)	210	0.3	12	14.6
518 Multiple leg locations	20		20	42.0
5181 Knee(s) and leg(s)	20		3	51.0
52 Ankle(s)	950	1.2	4	7.3
53 Foot (feet)	80	0.1	5	23.1
530 Foot (feet)- unspecified	60	0.1	5	26.3
8 MULTIPLE BODY PARTS	490	0.6	5	9.8
80 Multiple body parts- unspecified	20		14	42.0
84 Neck and back	40	0.1	20	32.3
85 Shoulder(s) and back	60	0.1	16	26.3
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See footnotes at end of table

Table 1. Number, incidence rate ¹, median days away from work ² and relative standard errors ³ of occupational injuries and illnesses involving days away from work ⁴ to selected parts of body with musculoskeletal disorders ⁵ in private industry for Texas, 2012 -- Continued

Part of body affected ⁶	Total Cases	Incidence Rate	Median Days	Relative Standard Error
86 Hip(s) and leg(s)	20		2	52.4
87 Upper and lower limb(s)	30		5	35.5
89 Other multiple body parts	300	0.4	4	12.3
899 Multiple body parts- n.e.c.	300	0.4	4	12.3

 $^{^{1}}$ Incidence rates represent the number of injuries and illnesses per 10,000 full-time workers and were calculated as: (N / EH) X 20,000,000 where:

N = number of injuries and illnesses,

EH = total hours worked by all employees during the calendar year,

20,000,000 = base for 10,000 full-time equivalent workers (working 40 hours per week, 50 weeks per year).

NOTE: Dashes indicate data that do not meet publication guidelines or data for incidence rates less than .05 per 10,000 full-time workers. The scientifically selected probability sample used was one of many possible samples, each of which could have produced different estimates. A measure of sampling variability for each estimate is available upon request.

SOURCE: U.S. Bureau of Labor Statistics, U.S. Department of Labor, December 16, 2013

² Median days is the measure used to summarize the varying lengths of time workers were affected by an injury or illness. Half of the cases involved more days and half involved less days than a specified median. Median days are represented in actual values. Median days of job transfer or restriction (DJTR) are not directly comparable to median days away from work (DAFW).

³ Relative standard errors are a measure of the sampling error of an estimate. Sampling errors occur because observations are made on a sample, not on the entire population. Estimates based on the different possible samples of the same size and sample design could differ. Relative standard errors less than 0.05 are not shown.

⁴ Days away from work cases (DAFW) include those which result in days away from work with or without restricted work activity.

⁵ Includes cases where the nature of injury is: pinched nerve; herniated disc; meniscus tear; sprains, strains, tears; hernia (traumatic and nontraumatic); pain, swelling, and numbness; carpal or tarsal tunnel syndrome; Raynaud's syndrome or phenomenon; musculoskeletal system and connective tissue diseases and disorders, when the event or exposure leading to the injury or illness is: overexertion and bodily reaction, unspecified; overexertion involving outside sources; repetitive motion involving microtasks; other and multiple exertions or bodily reactions; and rubbed, abraded, or jarred by vibration. Although these cases may be considered MSD's, the survey classifies these cases in categories that also include non-MSD cases.

⁶ Occupational Injury and Illness Classification System (OIICS) version 2.01.